Wakefield Supplementary Regulations

January 10., 1986	Rules and Regulations	 All employees who are employed on a regular work week for not less than thirty (30) hours with such work week, shall become members of the Wakefield Retirement System; Traffic supervisors shall be eligible for membership in the Wakefield Contributory Retirement System. Creditable Service for Call Firefighters shall be allowed on the basis of one year of credit for five years of employment, except as otherwise provided by M.G.L. c.32, s. 4 (2) (b); Part-time permanent employees shall be eligible for membership in the Wakefield Contributory Retirement System. Creditable service for part-time permanent employees shall be pro-rated against the applicable department's regular workweek as established by union contract of personnel by law.
May 28, 1987	Election Rules	Wavier granted for a 30-day notice period and a 20-day nomination period for use in the 1987 election.
May 13, 1998	Forms	Approval of PERAC Form 9-28-296 as submitted in the following form: Addition of (1) beneficiary's date of birth and (2) beneficiary's relationship to member.
August 23, 2005		All permanent employees who are employed on a regular work week for not less than thirty (30) hours within such work week shall be come members of the Wakefield Retirement System;
		Traffic supervisors shall be eligible for membership in the Wakefield Contributory Retirement System. Creditable service for traffic supervisors shall be allowed on the basis of one year of credit for three years of employment;
		Creditable service for Call Firefighters shall be allowed on the basis of one year of credit for five years of employment, except as otherwise provided by M.G.L. c. 32, § 4(2)(b);
		All part-time, provisional, part-time temporary, temporary provisional, seasonal or intermittent employees shall not be eligible for membership in the Wakefield Retirement System [except where provided by law]. Employees are considered temporary if they are expected to be employed for less than six (6) months.